

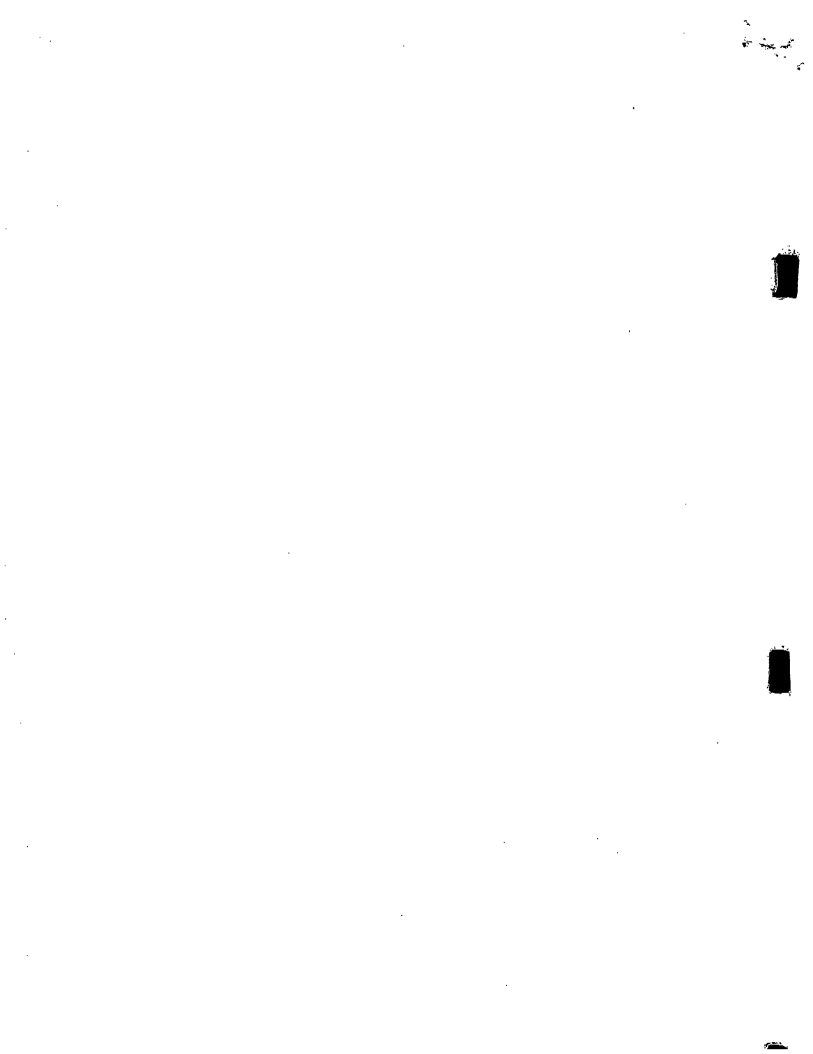
## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Da	te of filing in State Engineer's Office JAN 1 4 1971
Rei	turned to applicant for correction
Co	rrected application filed
Мa	p filed. JAN 1 4 1971 under 25908
of	The applicant Robert E. and Peter E. Marble % Chilton Engineering 421 Court, Elko , County of ,
Sta	te of Nevada 89801 , hereby make application for permission to appropriate the public
wat	ters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	n; if a copartnership or association, give names of members.)
	The source of the proposed appropriation is Mary's River.  Name of stream, lake or other source.
2.	The amount of water applied for is 15,000 A.F. second-feet One second-foot equals 448,83 gals, per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Storage  Irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SW4SE4, Sec. 5, T42N, R59E,
	MDM, at a point from which the NW corner of said Section 5 bears  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,  N 32° 54' W 5157.8 feet
6	It should be stated.  Place of use See attached list titled "Place of Use"
0.	Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about January 1 and end about December 31 , of each year.  Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Earth fill dam to sufficient
	height to impound waters for storage for irrigation  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.	Estimated cost of works \$500,000.00
10.	Estimated time required to construct works. 10 years
11. 12.	Estimated time required to complete the application to beneficial use. 10 years  Please send copies of all notices to Applicant. Address: Deeth Remarks Nevada 89823. For description of inundated lands see attached
	The purpose of this Application is to store waters declared surplus
	from Mary's River by the State Engineer for carry over to subsequent
	irrigation seasons. Application for irrigation is being filed con-
	currently with this application. (continued on attached sheet)
Ann	olicant Robert E. & Peter E. Marble
PP	By S/Mark Chilton
<b>~</b>	Agent npared jn/jw 421 Court, Elko, Nevada 89801
Соп	npared 221 Court, Elko, Nevada 89801
	DENIAL OF STATE ENGINEER
	deny This is to certify that I have examined the foregoing application, and do hereby graph the same, subject to the
follo	owing limitations and conditions:
	This application is hereby denied on the grounds that the applicant has not
	bmitted the information requested by the State Engineer's Office and that
	thout this information, the granting of the application would be detrimental to
Little	e public interest.
•	
	(
	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
	·
	to exceedcubic feet per second
Act	ual construction work shall begin on or before
Pro	of of commencement of work shall be filed before.
Woı	rk must be prosecuted with reasonable diligence and be completed on or before
Pro	of of completion of work shall be filed before
Арр	plication of water to beneficial use shall be made on or before
Pro	of of the application of water to beneficial use shall be filed on or before
Мај	p in support of proof of beneficial use shall be filed on or before
	IN TESTIMONY WHEREOF, LR. MICHAEL TURNIPSEED, P.E.
Con	of of beneficial use filed
Cult	tural map filed
	orded Bk Page
•	County Recorder  State Engineer  218 (Rev. 1-70)

## 12. Remarks cont'd.

The applicants are parties to an appeal from the order of the State Engineer which granted storage applications on behalf of the Elko Fair and Recreation Board. In granting these applications the State Engineer took the position that unappropriated surplus waters exist in the Humboldt River System. The applicants have opposed and will continue to oppose this position. However, the applicants are making this application in order to obtain and protect their water storage priorities in the event that the State Engineer's position is upheld.



```
R 58 E
T 36 N
```

Suit nuit, et nuit, net, net suit, st suit, who seit, net seit Section 12:

NW, ING NES Section 13:

Section 14: net net, st net, set, net swt, st swt

Sh SEA Section 15:

Section 22: Ed. Swith

NWA, WE SWA Section 23:

NWA, NA NET, SWA NET, NET SWA, SA SWA Section 27:

SET NET, ET SET Section 28:

T 35 N R 59 E

Lots 3 & 4, SEA NWA Section 4:

Lots 1,2,3, & 4, 52 H2, NW 5E4, N2 544. Section 5:

SWA SWA

Lots 1,2,5,6, & 7, 52 NEt, SEL NWG, Et SWG, SEL Section 6:

Lots 1,2, & 3, Eg Nwt, NEt Swt, W2 NEt, NEt NEt Section 7:

NWE NWE Section 8:

## R 59 E T 37 N

All Section 1:

Εş Section 12:

Section 13: 5}

Ed, Ed Mid, Such Section 24:

EN EN NWA, NWA NWA, SWA Section 25:

SP SER Section 32:

Sty SWE Section 33:

時時 Section 36:

## T 38 N R 59 E

Lot 4, SWA NVA, NVA SVA Section 1:

Lots 1 & 2, So NES, SEL Section 2:

卧 Section 11:

₩ NW Section 12:

Section 13: HB HB

NET, No SEL, SEL SEL Section 14:

eł nwa, neż, eł swa, wł seż, neż seż Section 23:

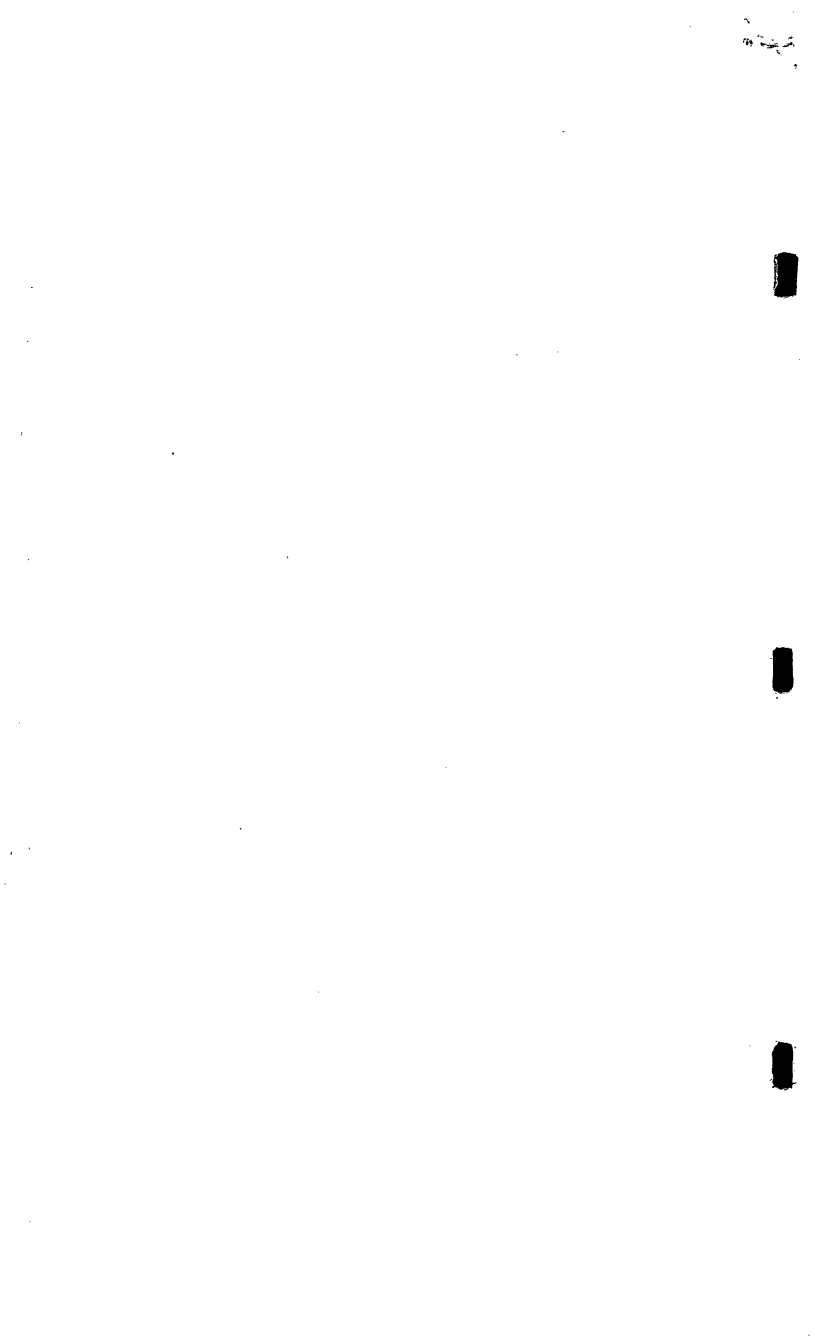
Section 24: 慢,慢 SEH

Section 25: ₩, Ng Eè

岭 岭 拟岭 Section 26:

时 验 Soution 35:

Section 36: All



T 39 N R 59 E MOM

Section 26:  $S_2^{\frac{1}{2}}$  NE $_4^{\frac{1}{4}}$ ,  $E_2^{\frac{1}{2}}$  SW $_4^{\frac{1}{4}}$ , SE $_4^{\frac{1}{4}}$ 

Section 35:  $E_2^{\frac{1}{2}}$ ,  $NE_4^{\frac{1}{4}}$   $NV_4^{\frac{1}{4}}$ 

T 37 N R 60 E MDM

Section 7: Lots 1,2,3, & 4,  $\mathbb{E}_2^4$   $\mathbb{S}_{\mathbb{R}_2^4}$ .

Section 18: Lots 1,2,3, & 4, E2 NW2, E2 SW4

Section 19: SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub>, Lot 4

Section 30: Lots 1,2, & 3

T 40 N R 60 E MDM

Section 19:  $E_2^4$   $W_2^4$ ,  $E_2^4$ 

Section 20: Why Why

Section 29 W2 W2

Section 30: All

Section 32: NW4 NW4

T 41 N. R 60 E MDM

Section 7: Los 4, E2 SW4, SW4 NE4, W2 SE4

Section 18: Lots 1,2,3, & 4,  $E_2^{\frac{1}{2}}$   $W_2^{\frac{1}{2}}$ ,  $W_2^{\frac{1}{2}}$   $E_2^{\frac{1}{2}}$ .

Section 19: Lots 3 & 4,  $E_2^{\frac{1}{2}}$   $W_2^{\frac{1}{2}}$ ,  $W_2^{\frac{1}{2}}$   $E_2^{\frac{1}{2}}$ 

Section 30: Lots 1,2,3, & 4,  $E_2^{\frac{1}{2}}$   $W_2^{\frac{1}{2}}$ 

Section 31: Lots 1,2,3, & 4,  $E_2^1$   $W_2^1$ ,  $SW_4^1$   $SE_4^1$ 

